```
(serotonin or 5-HT##)(3a) receptor#
L1
         53731 (SEROTONIN OR 5-HT##) (3A) RECEPTOR#
=> s l1 (12a) (gene or promoter)
          1638 L1 (12A) (GENE OR PROMOTER)
=> s 13 (12a) human
L3 NOT FOUND
The L-number entered could not be found. To see the definition
of L-numbers, enter DISPLAY HISTORY at an arrow prompt (=>).
=> s 12 (12a) human
L3
           601 L2 (12A) HUMAN
=> s 13 and 1990~1999/py
1.4
           220 L3 AND 1990-1999/PY
=> duplictate remove
DUPLICTATE IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> 14
L4 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> duplicate remove
ENTER L# LIST OR (END):14
DUPLICATE PREFERENCE IS 'MEDLINE, BIOSIS, USPATFULL, PCTFULL'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L4
L_5
            167 DUPLICATE REMOVE L4 (53 DUPLICATES REMOVED)
=> s 15 and 5-HT1A0
             0 L5 AND 5-HT1AO
=> s 15 and 5-HT1A
L7
            30 L5 AND 5-HT1A
=> d 1-30
L7
     ANSWER 1 OF 30
                        MEDLINE on STN
AN
     2000044892
                    MEDLINE
DN
     PubMed ID: 10575032
TI
     The ETS domain factor Pet-1 is an early and precise marker of central
     serotonin neurons and interacts with a conserved element in serotonergic
     genes.
ΑU
     Hendricks T; Francis N; Fyodorov D; Deneris E S
CS
     Case Western Reserve University, Department of Neurosciences, School of
     Medicine, Cleveland, Ohio 44106, USA.
NC
     MH58926 (NIMH)
     NS29123 (NINDS)
SO
     Journal of neuroscience : official journal of the Society for
     Neuroscience, (1999 Dec 1) 19 (23) 10348-56.
     Journal code: 8102140. ISSN: 0270-6474.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     199912
ED
     Entered STN: 20000113
```

Last Updated on STN: 20000113 Entered Medline: 19991217 ANSWER 2 OF 30 MEDLINE on STN 1999340688 MEDLINE PubMed ID: 10412191 A common C-1018G polymorphism in the human 5-HT1A receptor gene. Wu S; Comings D E Department of Medical Genetics, City of Hope Medical Center, Duarte, CA, USA. Psychiatric genetics, (1999 Jun) 9 (2) 105-6. Journal code: 9106748. ISSN: 0955-8829. ENGLAND: United Kingdom Journal; Article; (JOURNAL ARTICLE) English Priority Journals 199911 Entered STN: 20000111 Last Updated on STN: 20030118 Entered Medline: 19991103 ANSWER 3 OF 30 MEDLINE on STN 1999257824 MEDLINE PubMed ID: 10325974 Identification of mRNA for 5-HT1 and 5-HT2 receptor subtypes in human coronary arteries. Ishida T; Hirata K; Sakoda T; Kawashima S; Akita H; Yokoyama M First Department of Internal Medicine, Kobe University School of Medicine, Cardiovascular research, (1999 Jan) 41 (1) 267-74. Journal code: 0077427. ISSN: 0008-6363. Netherlands Journal; Article; (JOURNAL ARTICLE) English Priority Journals 199906 Entered STN: 19990614 Last Updated on STN: 20030118 Entered Medline: 19990603 ANSWER 4 OF 30 MEDLINE on STN 1998425601 MEDLINE PubMed ID: 9754630 Novel mutations in the promoter and coding region of the human 5-HT1A receptor gene and association analysis in schizophrenia. Kawanishi Y; Harada S; Tachikawa H; Okubo T; Shiraishi H Department of Psychiatry, Institute of Clinical Medicine, University of Tsukuba, Tsukuba City, Ibaraki, Japan.. qb2y-kwns@asahi-net.or.jp American journal of medical genetics, (1998 Sep 7) 81 (5) 434-9. Journal code: 7708900. ISSN: 0148-7299. United States Journal; Article; (JOURNAL ARTICLE) English Priority Journals

L7 ANSWER 5 OF 30 MEDLINE on STN

Last Updated on STN: 19990115 Entered Medline: 19981215

AN 96217368 MEDLINE

Entered STN: 19990115

DN PubMed ID: 8632158

199812

L7

AN

DN

ΤI

ΑU

CS

SO

CY

DT

LA

FS

EM

L7

AN

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TI

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SO

CY

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L7

AN

DN

ΤI

AU

CS

SO

CY

DT

LΑ

FS EM

ED

```
Induction of the serotonin1A receptor in neuronal cells during prolonged
 TI
      stress and degeneration.
      Singh J K; Chromy B A; Boyers M J; Dawson G; Banerjee P
 ΑU
      Department of Chemistry, College of Staten Island/CUNY 10314, USA.
 CS
 NC
      HD 06426 (NICHD)
 SO
      Journal of neurochemistry, (1996 Jun) 66 (6) 2361-72.
      Journal code: 2985190R. ISSN: 0022-3042.
 CY
      United States
DT
      Journal; Article; (JOURNAL ARTICLE)
 LA
      English
FS
      Priority Journals
EΜ
      199607
      Entered STN: 19960715
ED
      Last Updated on STN: 19980206
     Entered Medline: 19960701
L7
     ANSWER 6 OF 30
                         MEDLINE on STN
AN
     96102919
                  MEDLINE
DN
     PubMed ID: 8522991
TΙ
     Stimulation of cloned human serotonin 5-HT1D beta receptor sites in stably
     transfected C6 glial cells promotes cell growth.
ΑU
     Pauwels P J; Wurch T; Amoureux M C; Palmier C; Colpaert F C
     Laboratory of Cellular and Molecular Neurobiology, Centre de Recherche
CS
     Pierre Fabre, Castres, France.
SO
     Journal of neurochemistry, (1996 Jan) 66 (1) 65-73.
     Journal code: 2985190R. ISSN: 0022-3042.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     199601
ED
     Entered STN: 19960219
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L7
     ANSWER 7 OF 30
                        MEDLINE on STN
AN
     95275307
                  MEDLINE
DN
     PubMed ID: 7755630
ΤI
     Two naturally occurring amino acid substitutions in the human 5-
     HT1A receptor: glycine 22 to serine 22 and isoleucine 28 to valine
ΑU
     Nakhai B; Nielsen D A; Linnoila M; Goldman D
CS
     Section of Molecular Genetics, NIAAA, National Institutes of Health,
     Rockville, MD 20852, USA.
SO
     Biochemical and biophysical research communications, (1995 May 16)
     210 (2) 530-6.
     Journal code: 0372516. ISSN: 0006-291X.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     199506
ED
     Entered STN: 19950629
     Last Updated on STN: 19950629
     Entered Medline: 19950621
L7
     ANSWER 8 OF 30
                        MEDLINE on STN
AN
                 MEDLINE
     92359966
DN
     PubMed ID: 1386736
     High-level stable expression of recombinant 5-HT1A
TT
     5-hydroxytryptamine receptors in Chinese hamster ovary cells.
ΑU
    Newman-Tancredi A; Wootton R; Strange P G
CS
     Biological Laboratory, The University, Canterbury, Kent, U.K.
    Biochemical journal, (1992 Aug 1) 285 ( Pt 3) 933-8.
SO
```

```
Journal code: 2984726R. ISSN: 0264-6021.
 CY
      ENGLAND: United Kingdom
DT
      Journal; Article; (JOURNAL ARTICLE)
LΑ
      English
 FS
      Priority Journals
EM
      199209
 ED
      Entered STN: 19920925
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      Entered Medline: 19920910
L7
      ANSWER 9 OF 30
                         MEDLINE on STN
AN
      92304270
                  MEDLINE
      PubMed ID: 1610347
DN
      Cloning and expression of the human 5-HT1B
ΤI
      -type receptor gene.
      Mochizuki D; Yuyama Y; Tsujita R; Komaki H; Sagai H
ΑU
CS
      Laboratory for Chemical Research, Asahi Chemical Industry, Shizuoka,
      Japan.
SO
      Biochemical and biophysical research communications, (1992 Jun 15)
      185 (2) 517-23.
      Journal code: 0372516. ISSN: 0006-291X.
CY
     United States
DT
      Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     199207
ED
     Entered STN: 19920731
     Last Updated on STN: 19920731
     Entered Medline: 19920721
L7
     ANSWER 10 OF 30
                          MEDLINE on STN
AN
     91342595
                   MEDLINE
     PubMed ID: 1652050
DN
     Primary structure and functional characterization of a human 5-HT1D-type
ΤI
     serotonin receptor.
ΑU
     Hamblin M W; Metcalf M A
     Geriatric Research, Education, and Clinical Center, Seattle Veterans
CS
     Affairs Medical Center, Washington 98108.
     Molecular pharmacology, (1991 Aug) 40 (2) 143-8. Journal code: 0035623. ISSN: 0026-895X.
SO
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     Priority Journals
OS
     GENBANK-M89955; GENBANK-X52371; GENBANK-X52372; GENBANK-X57181;
     GENBANK-X57182; GENBANK-X57183; GENBANK-X57184; GENBANK-X61717;
     GENBANK-X61718; GENBANK-X61719
EM
     199109
ED
     Entered STN: 19911013
     Last Updated on STN: 20021218
     Entered Medline: 19910924
L7
     ANSWER 11 OF 30
                          MEDLINE on STN
AN
     91174859
                 MEDLINE
DN
     PubMed ID: 2078270
     The molecular biology of serotonin receptors. An overview.
ΤI
     Hartig P; Kao H T; Macchi M; Adham N; Zgombick J; Weinshank R; Branchek T
ΑU
     Neurogenetic Corporation, Paramus, NJ 07652.
CŞ
     Neuropsychopharmacology : official publication of the American College of
SO
     Neuropsychopharmacology, (1990 Oct-Dec) 3 (5-6) 335-47. Ref: 41
     Journal code: 8904907. ISSN: 0893-133X.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
     General Review; (REVIEW)
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(REVIEW, TUTORIAL)
 LA
      English
 FS
      Priority Journals
EΜ
      199104
 ED
      Entered STN: 19910519
      Last Updated on STN: 19910519
      Entered Medline: 19910429
L7
      ANSWER 12 OF 30
                          MEDLINE on STN
ΑN
      91109498
                  MEDLINE
DN
      PubMed ID: 2273937
TI
      The cloning and sequence analysis of the rat serotonin-1A receptor gene.
      Fujiwara Y; Nelson D L; Kashihara K; Varga E; Roeske W R; Yamamura H I
AU
      Department of Pharmacology, College of Medicine, University of Arizona,
CS
      Tucson 85724.
NC
     HL-20984 (NHLBI)
     MH-39530 (NIMH)
     NS-01009 (NINDS)
SO
     Life sciences, (1990) 47 (22) PL127-32.
     Journal code: 0375521. ISSN: 0024-3205.
CY
     ENGLAND: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     Priority Journals
EM
     199102
ED
     Entered STN: 19910329
     Last Updated on STN: 19910329
     Entered Medline: 19910222
     ANSWER 13 OF 30 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L7
AN
     1999:147065 BIOSIS
DN
     PREV199900147065
     Does the short variant of the serotonin transporter linked polymorphic
TΙ
     region constitute a marker of alcohol dependence?.
     Hammoumi, Saloua; Payen, Alain; Favre, Jean-Dominique; Balmes, Jean-Louis;
ΑU
     Bernard, Jean-Yves; Husson, Marion; Ferrand, Jean-Pierre; Martin,
     Jean-Pierre; Daoust, Martine [Reprint author]
CS
     Univ. Picardie Jules Verne, UFR Pharm., 1 rue des Louvels, 80000 Amiens,
     France
SO
     Alcohol, (Feb., 1999) Vol. 17, No. 2, pp. 107-112. print.
     CODEN: ALCOEX. ISSN: 0741-8329.
DT
     Article
LΑ
     English
ED
     Entered STN: 13 Apr 1999
     Last Updated on STN: 13 Apr 1999
     ANSWER 14 OF 30 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L7
AN
     1992:250176 BIOSIS
DN
     PREV199242120476; BR42:120476
     SEVEN NEW DINUCLEOTIDE POLYMORPHISMS AT 5Q11.2-Q13.3 AND AN RFLP FOR THE
TI
     5-HT1A RECEPTOR GENE.
     SHERRINGTON R P [Reprint author]; MANKOO B; CURTIS D; DIXON M; KALSI G;
AU
     MELMER G; GURLING H
CS
     MOL PSYCHIATRY LAB, ACAD DEP PSYCHIATRY, UNIV COLL MIDDLESEX SCH MED,
     RIDING HOUSE ST, LONDON, W1P 7PN, UK
     Cytogenetics and Cell Genetics, (1991) Vol. 58, No. 1-4, pp. 1902.
SO
     Meeting Info.: ELEVENTH INTERNATIONAL WORKSHOP ON HUMAN GENE MAPPING,
     LONDON, ENGLAND, UK, AUGUST 18-22, 1991. CYTOGENET CELL GENET.
     CODEN: CGCGBR. ISSN: 0301-0171.
DT
     Conference; (Meeting)
FS
    BR
LA
    ENGLISH
```

ED

Entered STN: 14 May 1992

Last Updated on STN: 1 Jul 1992

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ANSWER 15 OF 30 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
 L7
      1991:26503 BIOSIS
 AN
 DN
      PREV199191015854; BA91:15854
      THE CLONING AND SEQUENCE ANALYSIS OF THE RAT SEROTONIN-1A RECEPTOR GENE.
 ΤI
      FUJIWARA Y [Reprint author]; NELSON D L; KASHIHARA K; VARGA E; ROESKE W R;
 ΑU
      YAMAMURA H I
      DEP PHARMACOLOGY, COLLEGE MEDICINE, UNIVERSITY ARIZONA, TUCSON, ARIZ
 CS
      85724, USA
 SO
      Life Sciences, (1990) Vol. 47, No. 22, pp. PL-127-PL-132.
      CODEN: LIFSAK. ISSN: 0024-3205.
DT
      Article
FS
     BA
LA
      ENGLISH
ED
      Entered STN: 3 Jan 1991
      Last Updated on STN: 3 Jan 1991
     ANSWER 16 OF 30 USPATFULL on STN
L7
AN
        2001:142378 USPATFULL
       Derivatives of azetidine and pyrrolidine
TI
TN
       Leysen, Dirk, Lommel, Belgium
       Wieringa, Johannes Hubertus, Oss, Netherlands
       Broekkamp, Christophorus Louis Eduard, Oss, Netherlands
PA
       Akzo Nobel N.V., Arnhem, Netherlands (non-U.S. corporation)
       US 6281243
PI
                                20010828
                           B1
       WO 9943647 19990902
                                                                      <---
       US 2000-622705
ΑI
                                20000821 (9)
       WO 1998-EP1282
                                19980226
                                20000821 PCT 371 date
                                20000821 PCT 102(e) date
DT
       Utility
FS
       GRANTED
LN.CNT 784
INCL
       INCLM: 514/424.000
       INCLS: 548/591.000; 548/556.000
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NCL
       NCLS: 514/210.010; 548/556.000; 548/951.000
IC
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       ICS: C07D207-12; A61P025-24
       514/424; 548/541; 548/556
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 17 OF 30 USPATFULL on STN
L7
       1999:146285 USPATFULL
AN
ΤI
       Processes using a human serotonin receptor (5-HT.sub.4B)
       Bard, Jonathan A., Wyckoff, NJ, United States
IN
       Branchek, Theresa, Teaneck, NJ, United States
       Weinshank, Richard L., New York, NY, United States
PA
       Synaptic Pharmaceutical Coorporation, Paramus, NJ, United States (U.S.
       corporation)
PI
       US 5985585
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                                                                      <---
       WO 9409828 19940511
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ΑI
       US 1995-157185
                               19950615 (8)
       WO 1993-US10553
                               19931029
                               19950615
                                         PCT 371 date
                               19950615 PCT 102(e) date
       Continuation-in-part of Ser. No. US 1992-971690, filed on 3 Nov 1992,
RLI
       now abandoned And Ser. No. US 1994-281526, filed on 27 Jul 1994
DТ
       Utility
FS
       Granted
LN.CNT 2704
INCL
      INCLM: 435/007.210
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INCLS: 435/325.000; 435/356.000; 435/357.000; 435/358.000; 435/365.000
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NCLS: 435/325.000; 435/356.000; 435/357.000; 435/358.000; 435/365.000
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 IC
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 EXF
        435/358; 435/365
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L7
      ANSWER 18 OF 30 USPATFULL on STN
AN
        1999:27415 USPATFULL
        Yeast cells engineered to produce pheromone system protein surrogates
 TΙ
        and uses therefor
        Fowlkes, Dana M., Chapel Hill, NC, United States
 TN
        Broach, Jim, Princeton, NJ, United States
        Manfredi, John, Ossining, NY, United States
        Klein, Christine, Ossining, NY, United States
        Murphy, Andrew J., Montclair, NJ, United States
        Paul, Jeremy, South Nyack, NY, United States
        Trueheart, Joshua, South Nyack, NY, United States
       Cadus Pharmaceutical Corporation, Tarrytown, NY, United States (U.S.
PA
        corporation)
       US 5876951
PΙ
                                19990302
                                                                      <---
       US 1995-461598
ΑI
                                19950605 (8)
       Continuation-in-part of Ser. No. US 1994-322137, filed on 13 Oct 1994
RLI
       which is a continuation-in-part of Ser. No. US 1994-309313, filed on 20
       Sep 1994, now abandoned which is a continuation-in-part of Ser. No. US
       1994-190328, filed on 31 Jan 1994, now abandoned which is a
       continuation-in-part of Ser. No. US 1993-41431, filed on 31 Mar 1993,
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DT
       Utility
FS
       Granted
LN.CNT 6645
INCL
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       INCLS: 435/254.110; 435/254.200; 435/254.210
NCL
       NCLM: 435/007.310
       NCLS: 435/254.110; 435/254.200; 435/254.210
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       ICM: G01N033-53
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EXF
       435/254.11; 435/254.2; 435/254.21
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 19 OF 30 USPATFULL on STN
L7
AN
       1998:91815 USPATFULL
ΤT
       Yeast cells engineered to produce pheromone system protein surrogates,
       and uses therefor
IN
       Fowlkes, Dana M., Chapel Hill, NC, United States
       Broach, Jim, Princeton, NJ, United States
       Manfredi, John, Ossining, NY, United States
       Klein, Christine, Ossining, NY, United States
       Murphy, Andrew J., Montclair, NJ, United States
       Paul, Jeremy, South Nyack, NY, United States
       Trueheart, Joshua, South Nyack, NY, United States
PA
       Cadus Pharmaceutical Corporation, Tarrytown, NY, United States (U.S.
       corporation)
ΡI
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                               19980804
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       US 1995-464531
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RLI
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       which is a continuation-in-part of Ser. No. US 1994-309313, filed on 20
       Sep 1994, now abandoned which is a continuation-in-part of Ser. No. US
       1994-190328, filed on 31 Jan 1994, now abandoned which is a
       continuation-in-part of Ser. No. US 1993-41431, filed on 31 Mar 1993,
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now abandoned
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 FS
        Granted
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        435/4; 435/7.1; 435/64; 435/252.3; 435/320.1; 435/254.21; 435/254.2;
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 20 OF 30 USPATFULL on STN
ΑN
        1998:88649 USPATFULL
       Methods for identifying a compound that binds to a human 5-HT 1E
TI
        receptor
IN
       Weinshank, Richard L., New York, NY, United States
       Branchek, Theresa, Teaneck, NJ, United States
       Hartig, Paul R., Mahwah, NJ, United States
       Synaptic Pharmaceutical Corporation, Paramus, NJ, United States (U.S.
PA
       corporation)
PT
       US 5786155
                                19980728
                                                                      < - -
       US 1995-542358
ΑI
                                19951012 (8)
       Division of Ser. No. US 1995-370542, filed on 9 Jan 1995, now patented,
RLI
       Pat. No. US 5476782, issued on 19 Dec 1995 which is a continuation of
       Ser. No. US 1994-194113, filed on 8 Feb 1994, now abandoned which is a
       continuation of Ser. No. US 1991-803626, filed on 2 Dec 1991, now
       abandoned
DT
       Utility
FS
       Granted
LN.CNT 2166
INCL
       INCLM: 435/007.200
       INCLS: 435/007.100; 435/007.210; 436/501.000
NCL
       NCLM: 435/007.200
       NCLS: 435/007.100; 435/007.210; 436/501.000
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       ICS: G01N033-567; G01N033-566
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       435/325; 435/6; 435/172.1; 435/354; 435/363; 435/356; 536/23.5; 530/350;
       514/12; 514/21; 436/501
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 21 OF 30 USPATFULL on STN
L7
AN
       97:66005 USPATFULL
TI
       DNA encoding a human 5-HT .sub.1F receptor and uses thereof
IN
       Weinshank, Richard L., New York, NY, United States
       Branchek, Theresa, Teaneck, NJ, United States
       Hartig, Paul R., Mahwah, NJ, United States
PA
       Synaptic Pharmaceutical Corporation, Paramus, NJ, United States (U.S.
       corporation)
PI
       US 5652113
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ΑI
       US 1994-216594
                               19940322 (8)
       Division of Ser. No. US 1992-817920, filed on 8 Jan 1992, now patented,
RLI
       Pat. No. US 5360735, issued on 1 Nov 1994
DT
       Utility
FS
       Granted
LN.CNT 1936
INCL
       INCLM: 435/007.200
       INCLS: 435/069.100
NCL
       NCLM: 435/007.200
      NCLS: 435/069.100
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        435/7.1; 435/7.2; 435/7.21; 435/69.1; 435/240.1; 435/240.2; 435/320.1
 EXF
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L7
      ANSWER 22 OF 30 USPATFULL on STN
 AN
        97:51902 USPATFULL
        DNA encoding a human 5-HT.sub.1F receptor and uses thereof
 TI
 IN
        Weinshank, Richard L., New York, NY, United States
        Branchek, Theresa, Teaneck, NJ, United States
        Hartig, Paul R., Princeton, NJ, United States
        Synaptic Pharmaceutical Corporation, Paramus, NJ, United States (U.S.
PA
        corporation)
PT
        US 5639652
                                19970617
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        WO 9314201 19930722
                                                                      <---
        US 1994-117006
AΙ
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        WO 1993-US149
                                19930108
                                19940822
                                          PCT 371 date
                                19940822 PCT 102(e) date
        Continuation-in-part of Ser. No. US 1992-817920, filed on 8 Jan 1992,
RLT
        now patented, Pat. No. US 5360735, issued on 1 Nov 1994
DТ
       Utility
FS
       Granted
LN.CNT 2285
        INCLM: 435/240.200
INCL
        INCLS: 435/320.100; 935/009.000; 935/070.000; 536/023.500; 536/024.310
NCL
       NCLM:
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              435/320.100; 435/357.000; 435/361.000; 435/367.000; 536/023.500;
       NCLS:
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       ICM: C07H021-04
       ICS: C12N005-10
       435/69.1; 435/240.2; 435/252.3; 435/255.1; 435/320.1; 935/9; 935/70;
EXF
       536/23.5; 536/24.31
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 23 OF 30 USPATFULL on STN
L7
AN
       95:112467 USPATFULL
ΤI
       DNA encoding a human 5-HT.sub.1E receptor and uses thereof
IN
       Weinshank, Richard L., New York, NY, United States
       Branchek, Theresa, Teaneck, NJ, United States
       Hartig, Paul R., Mahwah, NJ, United States
       Synaptic Pharmaceutical Corporation, Paramus, NJ, United States (U.S.
PΑ
       corporation)
PΙ
       US 5476782
                                19951219
ΑI
       US 1995-370542
                                19950109 (8)
       Continuation of Ser. No. US 1994-194113, filed on 8 Feb 1994, now
RLI
       abandoned which is a continuation of Ser. No. US 1991-803626, filed on 2
       Dec 1991, now abandoned
DT
       Utility
FS
       Granted
LN.CNT 2051
INCL
       INCLM: 435/240.200
       INCLS: 536/023.500; 435/172.100; 530/350.000; 935/009.000
NCL
       NCLM: 435/356.000
       NCLS: 435/320.100; 530/350.000; 536/023.500
IC
       [6]
       ICM: C07H021-04
       ICS: C12N005-10; C12N015-12
EXF
       435/172.1; 435/240.2; 435/69.1; 435/70.3; 435/71.1; 435/71.2; 435/320.1;
       435/252.3; 435/254.11; 514/12; 514/21; 536/23.5; 530/350
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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ANSWER 24 OF 30 USPATFULL on STN

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94:95349 USPATFULL
 ΑN
        DNA encoding a human 5-HT.sub.1F receptor, vectors, and host cells
 ΤI
        Weinshank, Richard L., New York, NY, United States
 IN
        Branchek, Theresa, Teaneck, NJ, United States
        Hartig, Paul R., Mahwah, NJ, United States
        Synaptic Pharmaceutical Corporation, Paramus, NJ, United States (U.S.
PΑ
        corporation)
PΙ
        US 5360735
                                19941101
                                                                      < - -
        US 1992-817920
ΑI
                                19920108 (7)
DT
        Utility
FS
        Granted
LN.CNT 1794
INCL
        INCLM: 435/240.200
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NCL
              435/356.000
        NCLS:
              435/252.300; 435/254.110; 435/320.100; 536/023.500
IC
        [5]
        ICM: C12N005-00
        ICS: C12N015-00; C12N001-20; C12N001-16
        536/27; 536/23.5; 435/240.2; 435/252.3; 435/172.1; 435/6; 435/320.1;
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.7
       ANSWER 25 OF 30
                          PCTFULL
                                    COPYRIGHT 2004 Univentio on STN
AN
       1997031637 PCTFULL ED 20020514
TIEN
       USE OF 5-HT1A RECEPTOR ANTAGONISTS FOR THE TREATMENT
       OF URINARY INCONTINENCE
TIFR
       UTILISATION D'ANTAGONISTES DES RECEPTEURS 5-HT1A
       POUR LE TRAITEMENT DE L'INCONTINENCE URINAIRE
IN
       LEONARDI, Amedeo;
       TESTA, Rodolfo
PΑ
       RECORDATI S.A., CHEMICAL AND PHARMACEUTICAL COMPANY;
       RECORDATI INDUSTRIA CHIMICA E FARMACEUTICA S.P.A.
LA
       English
DT
       Patent
PΙ
       WO 9731637
                             A1 19970904
DS
                     AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
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                     FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
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                     TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
                     BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
AΙ
       WO 1997-EP897
                             A 19970225
PRAI
       IT 1996-MI96A000378
                                19960228
ICM
       A61K031-495
L7
                         PCTFULL
       ANSWER 26 OF 30
                                    COPYRIGHT 2004 Univentio on STN
       1994021670 PCTFULL ED 20020513
AN
       HUMAN SEROTONIN RECEPTORS, DNA ENCODING THE RECEPTORS, AND USES THEREOF
TIEN
TIFR
       RECEPTEURS HUMAINS DE SEROTONINE, ADN CODANT LES RECEPTEURS ET
       UTILISATION DE CES DERNIERS
IN
       SUTCLIFFE, J., Gregor;
       ERLANDER, Mark, G.;
       LOVENBERG, Timothy, W.
PΑ
       THE SCRIPPS RESEARCH INSTITUTE
LA
       English
DT
       Patent
PI
       WO 9421670
                            Al 19940929
DS
                     AU CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
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AΤ
       WO 1994-US2839
                            A 19940315
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       US 1993-8/031,538
                               19930315
ICM
       C07K005-00
ICS
       C07K007:00; C07K013:00
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L7
        ANSWER 27 OF 30
                          PCTFULL
                                     COPYRIGHT 2004 Univentio on STN
 AN
        1994009828 PCTFULL ED 20020513
        DNA ENCODING A HUMAN SEROTONIN RECEPTOR (5-HT4B) AND USES THEREOF
 TIEN
        ADN CODANT UN RECEPTEUR DE SEROTONINE HUMAIN (5-HT4B) ET SES
 TIFR
        UTILISATIONS
        BARD, Jonathan, A.;
 IN
        BRANCHEK, Theresa;
        WEINSHANK, Richard, L.
        SYNAPTIC PHARMACEUTICAL CORPORATION;
 PA
        BARD, Jonathan, A.;
        BRANCHEK, Theresa;
        WEINSHANK, Richard, L.
 LA
        English
 DT
        Patent
 PΙ
        WO 9409828
                             A1 19940511
DS
        W:
                      AU CA FI HU JP KR NO NZ RU US AT BE CH DE DK ES FR GB GR
                      IE IT LU MC NL PT SE
ΑI
        WO 1993-US10553
                             A 19931029
PRAI
        US 1992-7/971,690
                                19921103
 ICM
        A61K048-00
ICS
        A61K037:02; C12Q001:68; C12N015:70
L7
        ANSWER 28 OF 30
                         PCTFULL
                                    COPYRIGHT 2004 Univentio on STN
AN
        1994009765 PCTFULL ED 20020513
        FUNCTIONAL INTERACTIONS BETWEEN GLIAL S-100B AND CENTRAL NERVOUS SYSTEM
TIEN
        SEROTONERGIC NEURONS
        INTERACTIONS FONCTIONNELLES ENTRE LE S-100B GLIAL ET LES NEURONES
TIFR
        SEROTONINERGIQUES DU SYSTEME NERVEUX CENTRAL
IN
        AZMITIA, Efrain, C.;
        WHITAKER-AZMITIA, Patricia, M.
PΑ
       NEW YORK UNIVERSITY
LA
       English
DT
       Patent
PΙ
       WO 9409765
                             Al 19940511
DS
                     AU CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
       W:
AΙ
       WO 1993-US10095
                            A 19931022
       US 1992-7/965,931
PRAI
                                19921023
ICM
       A61K031-00
ICS
       A61K031:50; A61K031:60; A61K031:495
L7
       ANSWER 29 OF 30
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                                    COPYRIGHT 2004 Univentio on STN
AN
       1993014201 PCTFULL ED 20020513
TIEN
       DNA ENCODING A HUMAN 5-HT1F RECEPTOR AND USES THEREOF
TIFR
       ADN CODANT UN RECEPTEUR HUMAIN 5-HT1F ET UTILISATIONS DE CET ADN
       WEINSHANK, Richard, L.;
IN
       BRANCHEK, Theresa;
       HARTIG, Paul, R.
PA
       SYNAPTIC PHARMACEUTICAL CORPORATION;
       WEINSHANK, Richard, L.;
       BRANCHEK, Theresa;
       HARTIG, Paul, R.
LA
       English
DT
       Patent
ΡI
       WO 9314201
                            A1 19930722
DS
                     AU CA FI HU JP KR NO NZ RU US AT BE CH DE DK ES FR GB GR
                     IE IT LU MC NL PT SE
AΙ
       WO 1993-US149
                            A 19930108
PRAI
       US 1992-7/817,920
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ICM
       C12N015-00
       C12N015:11; C12N015:12; A61K037:02; A61K037:04
ICS
T.7
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       ANSWER 30 OF 30
                                   COPYRIGHT 2004 Univentio on STN
ΑN
       1993011147 PCTFULL ED 20020513
TIEN
       DNA ENCODING A HUMAN 5-HT1E RECEPTOR AND USES THEREOF
```

ADN CODANT POUR UN RECEPTEUR 5-HT1E HUMAIN ET UTILISATIONS DE CET ADN TIFR WEINSHANK, Richard, L.; BRANCHEK, Theresa; IN HARTIG, Paul, R. PA SYNAPTIC PHARMACEUTICAL CORPORATION LA English DTPatent ΡI WO 9311147 A1 19930610 DS AU CA FI HU JP KR NO RU AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE WO 1992-US10377 ΑI A 19921202 PRAI US 1991-803,626 19911202 ICM C07H021-00

C12N005:00; C12N015:00; A61K049:00

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ICS